SR_25Jun2019_024228_33467226

Search Criteria:							
Search in: Projects AdminIC: All; Principal Investigate	or / Project Leade	r: zhang: kang: Fiscal Yea	r: All Fiscal Years				
	-	- Zhang, kang, rioda roc	Tan Floodi Todio				
Project Title	Administering IC	Project Number	Contact PI / Project Leader	Organization Name	FY FY Total C	Cost FY Total Cost (Sub Projects)	
HTRA1 and Age-Related Macular Degeneration	VA	5I01BX001898-04	ZHANG, KANG	VA SAN DIEGO HEALTHCARE SYSTEM	2017	, , ,	
HTRA1 and Age-Related Macular Degeneration	VA	5I01BX001898-03	ZHANG, KANG	VA SAN DIEGO HEALTHCARE SYSTEM	2016		
HTRA1 and Age-Related Macular Degeneration	VA	5I01BX001898-02	ZHANG, KANG	VA SAN DIEGO HEALTHCARE SYSTEM	2015		
HTRA1 and Age-Related Macular Degeneration	VA	1I01BX001898-01	ZHANG, KANG	VA SAN DIEGO HEALTHCARE SYSTEM	2014		
Molecular Mechanism and Therapy for Ocular Melanoma	NCI	5R01CA217642-02	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2018 488	3005 488005	
Molecular Mechanism and Therapy for Ocular Melanoma	NCI	1R01CA217642-01	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2017 488	3005 488005	
CLONING OF A GENE FOR DOMINANT STARGARDT'S DISEASE	NEI	5K23EY000401-03	ZHANG, KANG	CLEVELAND CLINIC FOUNDATION	2001 152	2749	
CLONING OF A GENE FOR DOMINANT STARGARDT'S DISEASE	NEI	7K23EY000401-02	ZHANG, KANG	CLEVELAND CLINIC FOUNDATION	2000 149	9085	
CLONING OF A GENE FOR DOMINANT STARGARDT'S DISEASE	NEI	1K23EY000401-01	ZHANG, KANG	JOHNS HOPKINS UNIVERSITY	1999 145	5530	
ELOVL4 and Retinal Disease	NEI	5R01EY014428-10	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2011 367	7092 367092	
ELOVL4 and Retinal Disease	NEI	5R01EY014428-09	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2010 382	2388 382388	
ELOVL4 and Retinal Disease	NEI	5R01EY014428-08	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2009 386	386250	
ELOVL4 and Retinal Disease	NEI	7R01EY014428-07	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2008 143	3000 143000	
ELOVL4 and Retinal Disease	NEI	5R01EY014428-06	ZHANG, KANG	UNIVERSITY OF UTAH	2008 223	3275	
ELOVL4 and Retinal Disease	NEI	3R01EY014428-05A1S1	ZHANG, KANG	UNIVERSITY OF UTAH	2007 50	0000	
ELOVL4 and Retinal Disease	NEI	2R01EY014428-05A1	ZHANG, KANG	UNIVERSITY OF UTAH	2007 373	3750	
ELOVL4 and Retinal Disease	NEI	5R01EY014428-04	ZHANG, KANG	UNIVERSITY OF UTAH	2005 366	5996	
ELOVL4 and Retinal Disease	NEI	5R01EY014428-03	ZHANG, KANG	UNIVERSITY OF UTAH	2004 366	5996	
ELOVL4 and Retinal Disease	NEI	5R01EY014428-02	ZHANG, KANG	UNIVERSITY OF UTAH	2003 366	6995	
ELOVL4 and Retinal Disease	NEI	1R01EY014428-01	ZHANG, KANG	UNIVERSITY OF UTAH	2002 368	3223	
GENETICS OF MACULAR DEGENERATION	NEI	7R01EY014448-06	ZHANG, KANG	UNIVERSITY OF CALIFORNIA	2007	9600 9600	
GENETICS OF MACULAR DEGENERATION	NEI	3R01EY014448-05S1	ZHANG, KANG	UNIVERSITY OF UTAH	2007 187	7473	
GENETICS OF MACULAR DEGENERATION	NEI	5R01EY014448-05	ZHANG, KANG	UNIVERSITY OF UTAH	2007 561	1849	
GENETICS OF MACULAR DEGENERATION	NEI	5R01EY014448-04	ZHANG, KANG	UNIVERSITY OF UTAH	2006 568	3560	
GENETICS OF MACULAR DEGENERATION	NEI	3R01EY014448-03S1	ZHANG, KANG	UNIVERSITY OF UTAH	2005 139	9663	
GENETICS OF MACULAR DEGENERATION	NEI	5R01EY014448-03	ZHANG, KANG	UNIVERSITY OF UTAH	2005 373	3750	
GENETICS OF MACULAR DEGENERATION	NEI	5R01EY014448-02	ZHANG, KANG	UNIVERSITY OF UTAH	2004 373	3750	
GENETICS OF MACULAR DEGENERATION	NEI	1R01EY014448-01	ZHANG, KANG	UNIVERSITY OF UTAH	2003 373	3750	
Genetics and Functional Studies of Age-Related Macular Deger	NEI	3R01EY018660-05S1	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2012 72	2540 72540	
Genetics and Functional Studies of Age-Related Macular Deger	NEI	5R01EY018660-05	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2012 330	0383 330383	
Genetics and Functional Studies of Age-Related Macular Deger	NEI	5R01EY018660-04	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2011 330	0383 330383	
Genetics and Functional Studies of Age-Related Macular Deger	NEI	5R01EY018660-03	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2010 344	1149 344149	
Genetics and Functional Studies of Age-Related Macular Deger	NEI	3R01EY018660-02S2	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO		0000 80000	
Genetics and Functional Studies of Age-Related Macular Deger	NEI	5R01EY018660-02	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO		7625 347625	
Genetics and Functional Studies of Age-Related Macular Deger	NEI	3R01EY018660-01A1S1	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2009 99	9445 99445	

Genetics and Functional Studies of Age-Related Macular Deger	NEI	1R01EY018660-01A1	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2008	347625	347625	
Regeneration of Retinal Neurons by Chemically Induced Reprog	NEI	5R01EY021374-05	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2014	831267	831267	
Regeneration of Retinal Neurons by Chemically Induced Reprog	NEI	5R01EY021374-04	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2013	789704	789704	
Regeneration of Retinal Neurons by Chemically Induced Reprog	NEI	5R01EY021374-03	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2012	831267	831267	
Regeneration of Retinal Neurons by Chemically Induced Reprog	NEI	5R01EY021374-02	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2011	831267	831267	
Regeneration of Retinal Neurons by Chemically Induced Reprog	NEI	1R01EY021374-01	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2010	954447	954447	
Limbal Stem Cell Fate and Corneal Specific Enhancers	NEI	5R01EY025090-04	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2018	474221	474221	
Limbal Stem Cell Fate and Corneal Specific Enhancers	NEI	5R01EY025090-03	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2017	474052	474052	
Limbal Stem Cell Fate and Corneal Specific Enhancers	NEI	5R01EY025090-02	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2016	473889	473889	
Limbal Stem Cell Fate and Corneal Specific Enhancers	NEI	1R01EY025090-01A1	ZHANG, KANG	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2015	504827	504827	
TOTAL						15523825	10381431	